

ABSTRACT OF THE DISCLOSURE

Provided is a paper money receiving and paying apparatus and an automatic teller machine which can stack and separate paper moneys having different sizes in a mixed condition. A loading and recovering part incorporates, within its stacking part, a travel regulating means for materializing changing of the height of a stacking space in dependence upon a size of paper moneys to be stacked. With this configuration, it is possible to store and discharge paper moneys having different sizes in a mixed condition into and from the paper money receiving and paying apparatus.